

ORIG :
UNIT : PAO/NPIC
EXT :
DATE : 6 June 1963

CLASSIFIED MESSAGE
TOP SECRET RUFF

ROUTING			
1	4	50X1	
2	5		
3	6	50X1	

TKH

DEFERRED	PRIORITY	50X1
ROUTINE	X OPERATIONAL IMMEDIATE	INITIALS

OUT 7362

TO : SAC, FTD, ALCOM/AAC, COMAD, USAFE, ACIC, PACAF,
FROM : OPCEN(NPIC) AFSC, AMERICAN EMBASSY LONDON (ROUTINE
ARMY, CINCEUR, HEIDELBERG. DIA. DIRNSA
NAVY, USARPAC,
CONF : STATION, SSO REDSTONE, DIA (PROD CTR)
INFO : OSA/TCO (1-12)

DTG: 2203Z 6 JUN 63

TO INFO CITE

TOP SECRET RUFF. THIS IS A [] MESSAGE. HANDLE VIA TALENT KEYHOLE CONTROL 50X1

SYSTEM. RELEASABLE FROM SSO CHANNELS. SSOS PASS TO APPROPRIATE TCOS. CITE

OPCEN 8381. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:

1. A CONTINUING ANALYSIS OF MISSION 9053 REVEALS A POSSIBLE HARD SITE (LAUNCH AREA D) LOCATED AT TYUMEN ICBM COMPLEX. LAUNCH AREA D IS LOCATED AT 56-49N 65-29E APPROX 13 NM WEST SOUTHWEST OF THE COMPLEX SUPPORT FACILITY AND APPROX 1.3 NM SOUTHEAST OF LAUNCH AREA C.

2. AN ACCESS ROAD FROM THE MAIN COMPLEX ROAD EXTENDS APPROX 1 NM SSE WHERE IT TERMINATES IN A LOOP. WITHIN THE LOOP IS AN EXCAVATION, THE EXACT CONFIGURATION OF WHICH CANNOT BE DETERMINED. THERE MAY BE FROM ONE TO FOUR STRUCTURES ADJACENT TO THE EXCAVATION. APPROX 0.6 NM N OF THE EXCAVATION AND ALONG THE ACCESS ROAD IS A GROUP OF APPROX 14 BLDGS WHICH WERE PRESENT ON THE FIRST PHOTOGRAPHY AVAILABLE [] THESE BLDGS ARE PROBABLY NOT RELATED TO THE COMPLEX. THE FIRST EVIDENCE OF THE LOOP ROAD AND ACTIVITY AT THE LAUNCH SITE WAS [] THE SITE WAS NOT OBSERVED IN ON [] PHOTOGRAPHY. [] SNOW COVER CONTRIBUTES TO THE LACK OF DETAILS. 50X1

2. PHOTO REFERENCE: MISSION 9053, []

COORDINATING OFFICERS

Asst/Ops, NPIC
RELEASING OFFICER

TOP SECRET RUFF

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE

DOCUMENT NO. []
NO CHANGE IN CLASS. ☐
☐ DECLASSIFIED
CLASS. CHANGED TO: TS S C
NEXT REVIEW DATE: 18/9/81
AUTHENTICATED, BITED, Copy No. []
DATE: 18/9/81 REVIEWER: []

50X1
50X1
50X1
50X1
50X1